

Fig. 1A

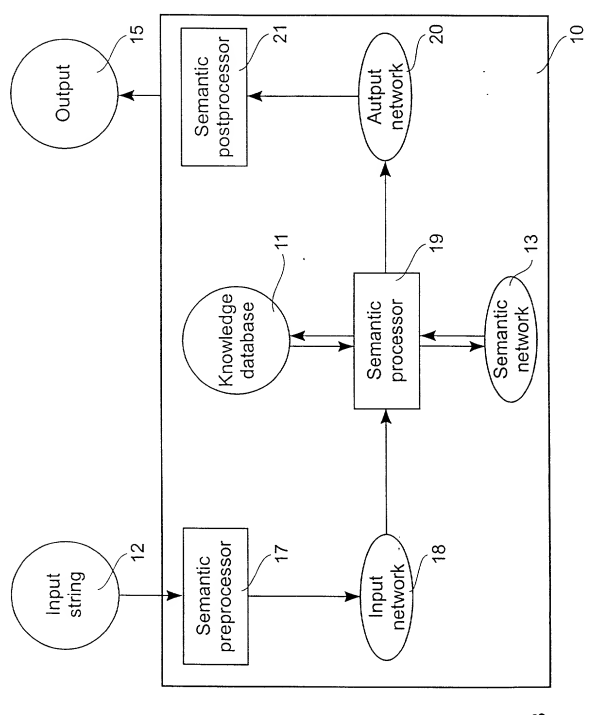
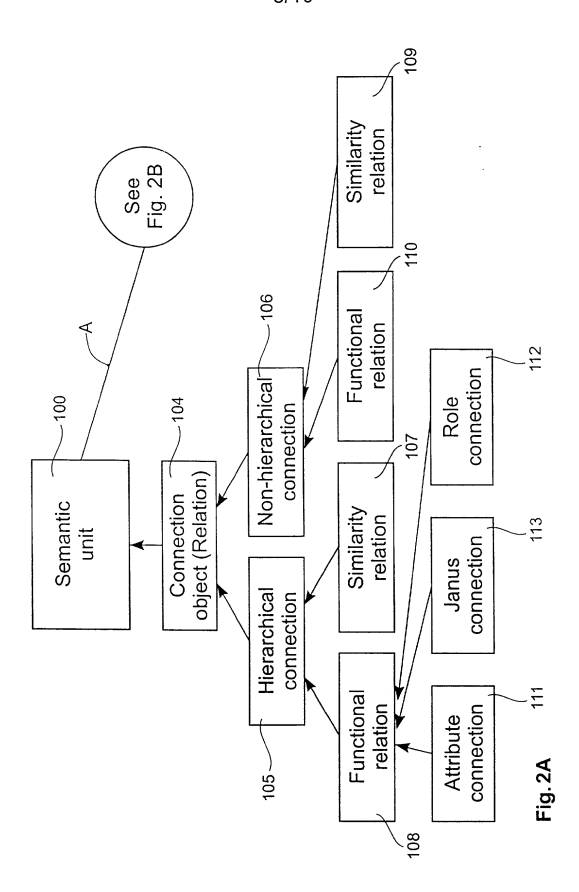


Fig. 1B





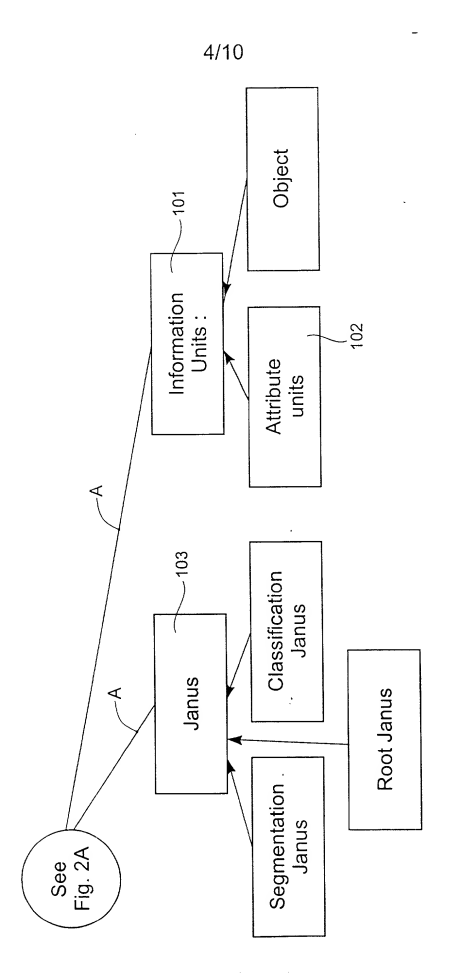


Fig.2B

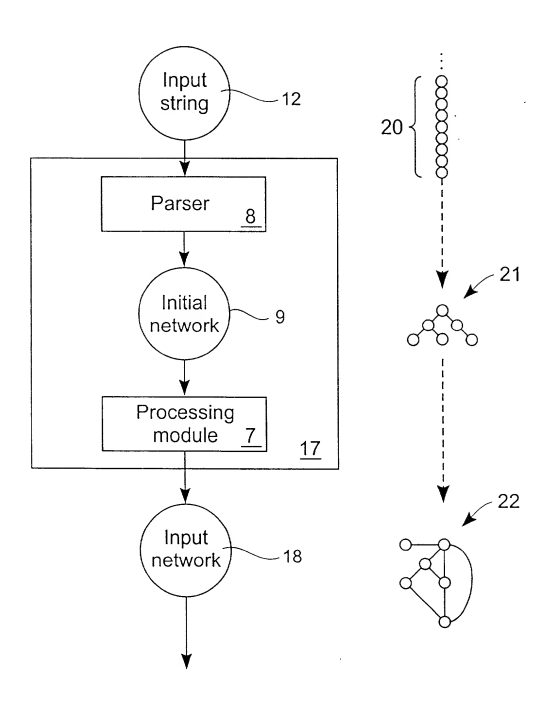


Fig. 3

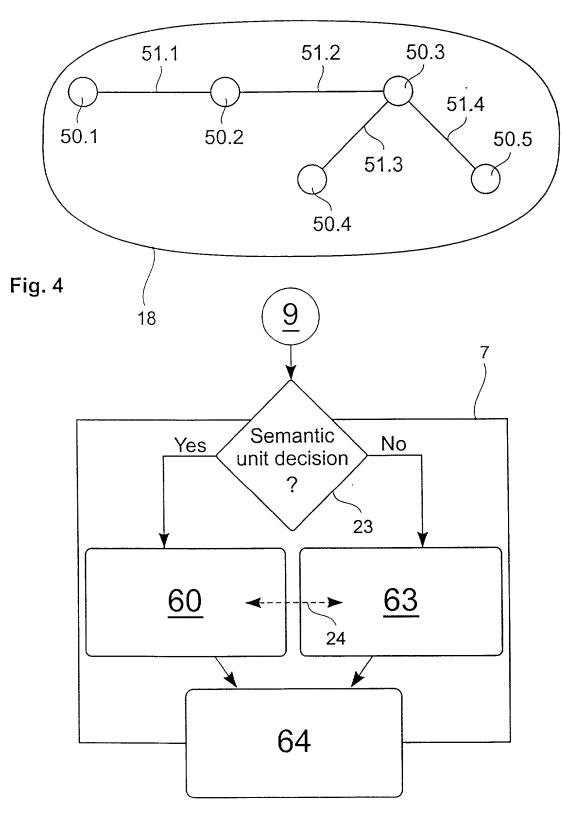
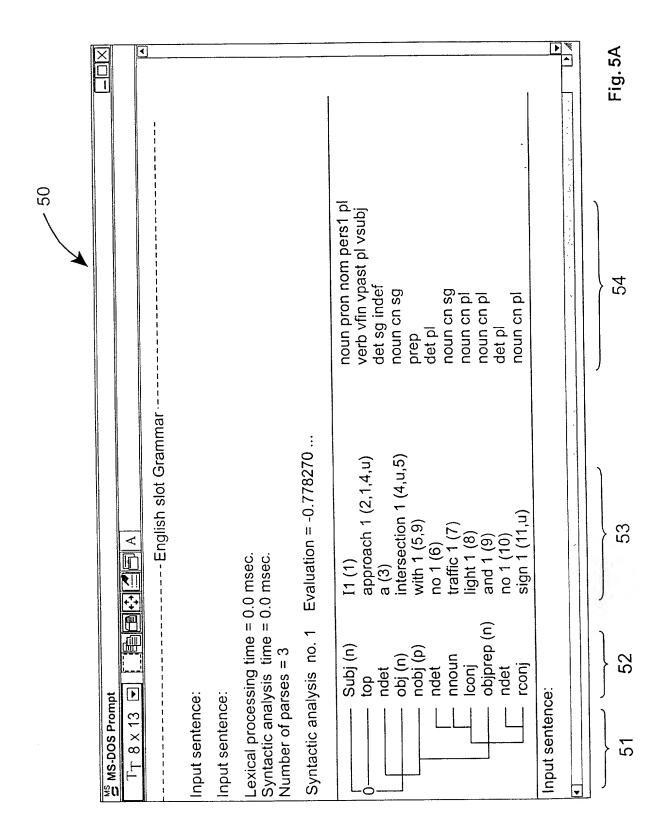


Fig. 7





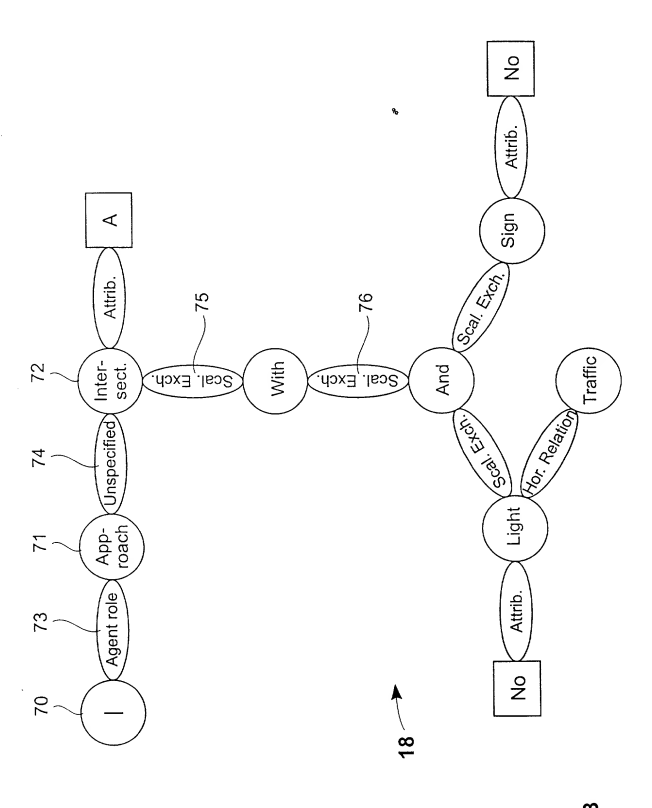


Fig. 5E

9/10

SEMANTIC UNIT DECISIONS:

```
0-element of the Syntax Type String = 'NOUN' --→ object 'INFORMATION'
0-element of the Syntax Type String = 'VERB' → object 'INFORMATION'
0-element of the Syntax Type String = 'SUBCONJ' --→ object 'INFORMATION'
0-element of the Syntax Type String = 'PREP' --→ object 'INFORMATION'
0-element of the Syntax Type String = 'DET' --→ object 'ATTRIBUTE'
0-element of the Syntax Type String = 'ADJ' --→ object 'ATTRIBUTE'
0-element of the Syntax Type String = 'INFTO' --→ object 'ATTRIBUTE'
0-element of the Syntax Type String = 'QUAL' --→ object 'Information

61 62

CONNECTION DECISIONS:

(1) SyntaxTypeString (element 0) = VERB
Slot (element 0) = the other word's position
OtherSyntaxType String (element 0) = NOUN
```

- Create agentrole connection (typ 0)
- 2) SyntaxTypeString (element 0) = VERB Slot (element 1) = the other word's position OtherSyntaxTypeString (element 0) = NOUN No passive form No gerund form

63 < → Create objectrole connection (type 1)

- 3) other words entry type is 2
 - Create attribute connection
 - 4) SyntaxTypeString (element 0)= NOUN OtherWord = WITH
 - Create scaling exchange connection
 - 5) OtherSemanticalTypeString = NNOUN

